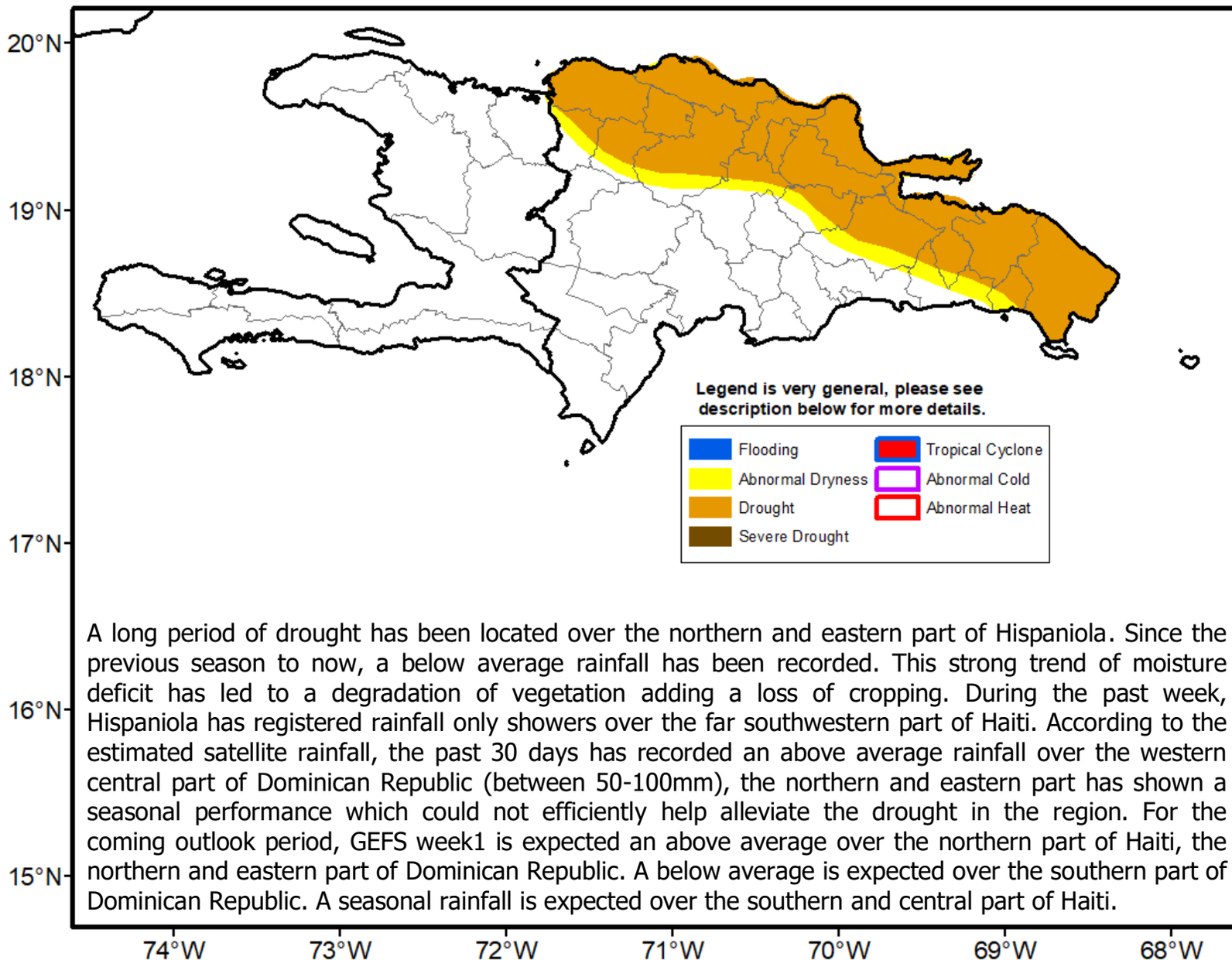




## Climate Prediction Center's Hispaniola Hazards Outlook December 10 – 16, 2020

A continuation of seasonal rainfall is expected overall Hispaniola for the coming Outlook period.



A long period of drought has been located over the northern and eastern part of Hispaniola. Since the previous season to now, a below average rainfall has been recorded. This strong trend of moisture deficit has led to a degradation of vegetation adding a loss of cropping. During the past week, Hispaniola has registered rainfall only showers over the far southwestern part of Haiti. According to the estimated satellite rainfall, the past 30 days has recorded an above average rainfall over the western central part of Dominican Republic (between 50-100mm), the northern and eastern part has shown a seasonal performance which could not efficiently help alleviate the drought in the region. For the coming outlook period, GEFS week1 is expected an above average over the northern part of Haiti, the northern and eastern part of Dominican Republic. A below average is expected over the southern part of Dominican Republic. A seasonal rainfall is expected over the southern and central part of Haiti.